Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



W. B. CLARKE & CO.

SAN JOSE, CALIFORNIA

LIST



3738



ाटलंडा

WHOLESALE PRICE LIST

SEASON 1937-1938

November 15, 1937

PLEASE NOTE

All summer prices and other quotations not accepted to date are hereby cancelled.

Prices. All prices herein are strictly net, to the trade only and for goods at our nursery unless otherwise stated. This list means what it says both as to prices and terms and we do not deviate from it.

Specimens. Prices herein are for average good plants but selected specimens will be charged for extra at actual value.

Terms. To buyers of known or established credit, 60 days from date of invoice. Otherwise cash with order or 25% with order, balance C. O. D.

Quantities. Five or more plants of one kind and size will be supplied at 10 rate; 25 or more at 100 rate; for less than 5 of one kind and size add 20% to 10 rate.

Grading. Plants that are wider than tall are graded by width.

Packing. At cost as usual, including paper pots if used. Plants will be packed to secure lowest possible freight classification consistent with the nature of the goods shipped. Packing free if cash comes with order.

Pots. Prices of pot-grown stock do not include pots and unless otherwise instructed plants will be shipped without them. If wanted in the pots they will be charged for at cost, but may be returned and credit will be given.

Shipping. Our responsibility ceases when goods are delivered to transportation company in good order. They travel at buyer's risk. Please state distinctly whether you wish goods shipped by freight or express and where water shipment is possible be sure to specify by water or rail as you may prefer.

Other Stock. This list covers stock for shipment from our San Jose Nursery. We also act as selling agents for several other growers so shall be glad to have inquiries for any material grown on the Pacific Coast but not listed herein.

Complaints. Must be made within 10 days after buyer receives the goods.

This firm is a member of

CALIFORNIA ASSOCIATION OF NURSERYMEN
PACIFIC COAST ASSOCIATION OF NURSERYMEN
CENTRAL CALIFORNIA NURSERYMEN'S ASSOCIATION.
CALIFORNIA HORTICULTURAL SOCIETY
ROYAL HORTICULTURAL SOCIETY (of England)

New Items

We are rapidly becoming known all over the country as headquarters for new and rare things in woody plants. There is good reason for this as we have an idea that during the last four years we have imported from abroad under government permit a greater assortment of novelties than any other nursery. On some of these things propagation is very slow and it may be several years before we can work up sufficient stock to justify offering them in a wholesale list but they will be made available as rapidly as possible. In addition to this we annually import from many foreign countries seed of new, rare and presumably beautiful trees and shrubs, many of which are entirely unknown in this country. In fact we are doing all in our power to make this the outstanding nursery of the country for new and rare woody plants. We limit our production to these and leave annuals, herbaccous perennials and "bedding plants" to others.

For the convenience of those who are interested in this class of material we give below a list of most of the new items that are offered in this price list. Included are a few things which are not strictly new but are so extremely scarce that their presence in a list of this sort is amply justified. All are priced and most are briefly described in this list. If further information is wanted about any of them we will gladly give it on request.

CONIFERS

CEDRUS deodara compacta CEDRUS deodara fontinalis CUPRESSUS cashmeriana

BROAD LEAVED EVERGREEN SHRUBS

ABELIA floribunda ABELIA grandiflora sherwoodi ASTER fruticosa BERBERIS corallina compacta
BERBERIS gracilis
BERBERIS umbellata
BRACHYSEMA lanceolatum
CHIRONIA linoides
CHORIZEMA varium CHORIZEMA varium
CISTUS corbariensis
CISTUS purpureus
CISTUS Silver Pink
COLQUHOUNIA vestita
COTONEASTER bullata
COTONEASTER glabrata
COTONEASTER glaucophylla
COTONEASTER rubens
CRINIDENDRON hookeri (T
CYTISUS kewensis
CYTISUS Mitchell Brooms
CYTISUS European Hybrids
DESFONTAINEA spinosa
EHRETIA elliptica
ESCALLONIA donardensis
ESCALLONIA edinensis
GREVILLEA crithmifolia
GREVILLEA obtusifolia
HOHERIA populnea osborni (Tricuspidaria lanceolata) GREVILLEA critinitona
GREVILLEA obtusifolia
HOHERIA populnea osborni
ILEX aquiperni
ILEX ciliospinosa
LAVATERA olbia
LEPTOSPERMUM scoparium fl. pl.
MYROXYLON senticosum
MYRTUS communis minima
NANDINA domestica alba
NERIUM Aunisien
NERIUM Gom. Barthelemy
NIEREMBERGIA hippomanica
OSMANTHUS armatus
OSMANTHUS delavayi
PHOTINIA arbutifolia chrysocarpa
PHOTINIA arbutifolia macrocarpa
PROSTANTHERA rotundifolia
PSORALEA spp. ("Blue Brooms")
PYRACANTHA yunnanensis macrocarpa

NEW ITEMS (continued)

FLOWERING FRUIT TREES

Apricot Rosemary Clarke

DECIDUOUS TREES

CRATAEGUS pinnatifida major KOELREUTERIA bipinnata

DECIDUOUS SHRUBS

BERBERIS orthobotrys
CHAENOMELES vedrariensis
PHILADELPHUS Atlas
TRIPTERGIUM regeli
VIBURNUM wrighti
WEIGELA Ideal
WEIGELA Majesteux



CLIMBERS

AMPELOPSIS laetevirens
BEAUMONTIA grandiflora
JASMINUM stephanense
PILEOSTEGIA viburnoides
WISTERIA floribunda longissima alba
WISTERIA floribunda Geisha
WISTERIA floribunda Royal Purple

"Garden Aristocrats 1938"

This is the title of a descriptive booklet that we get out annually in January. It contains considerably more descriptive material than this list and also includes quite a number of very new things of which the present supply is too small to be included in a wholesale list.

included in a wholesale list.

In January we will mail a copy of this booklet to every nurseryman in Washington, Oregon, and California whose name is on our mailing list. We shall be glad, upon request, to send a copy to any address in the world.

Lining Out Stock

For your convenience we have assembled this material at the end of this list. Much of it is scarce.

Abbreviations

It is important for buyers to know whether they are getting seedlings or cuttings, etc., so we have shown how every item was propagated using the following abbreviations:

B-budded C-cuttings

G—grafted S—seedlings

Conifers

Unless otherwise stated all plants in this section will be balled at prices quoted.

NOTE: A large portion of our conifers are grafted on seedling roots which gives them a far better root system than when
grown from cuttings. grown from cuttings. 100 10 rate .65 .40 1.50 .65 imbricata, MONKEYPUZZLE gal. can 1½ to 2 ft. S..... CEDRUS atlantica aurea,
GOLDEN ATLAS CEDAR
4 in. pot 1 to 1½ ft. G...... deodara, DEODAR

If you are interested in Deodars from 10 to 20 ft., write for quotations or come to Nursery and see the stock. We have plenty of fine large .35 .60 deodara fontinalis, (new) FOUNTAIN DEODAR An astonishing variety of Deodar. Makes a great number of slender flexible shoots which 1.00

.60

CONIFERS

CEDRUS (continued) libani, CEDAR OF LEBANON	10 rate	100 rate
If you are interested in Cedar of Lebanon (o C. atlantica) from 10 to 20 ft., write for quotations or come to Nursery and see the stock. Whave plenty of large trees.	e e	
gal. can 2 to 3 ft. S	75 45	•40
libani compacta, COMPACT CEDAR OF LEBANON 10 to 12 in. G (bushy)	90 45	.40
libani nana, DWARE CEDAR OF LEBANON		
DWARF CEDAR OF LEBANON 15 to 18 in. G		.50
CEPHALOTAXUS pedunculata fastigiata, HARRINGTON PLUM YEW 4 in. pot 8 to 12 in. S	60	.50
CHAMAECYPARIS lawsoniana, LAWSON CYPRESS		
5 in. pot 4 to 5 ft. S	75	.65
lawsoniana globosa (dwarf) 9 to 12 in. G	1.20	
lawsoniana minima (dwarf) 9 to 12 in. G	1.20	
lawsoniana nidiformis, BIRDNEST CYPRESS		
3 to 4 ft. G	2.25 1.75	1.65
2' to 2½ ft. G	1.50	
lawsoniana stewarti, WINTERGOLDEN CYPRESS 4 in. pot 1½ to 2 ft. G	45	.40
lawsoniana wisseli, WISSEL CYPRESS		W.O.
gal. can 1 to 1½ ft. G	45	.40
nootkatensis glauca, SILVER NOOTKA CYPRESS		
8 to 10 ft. G	6.00	
6 to 7 ft. G	4.50 3.50	
4 to 5 ft. G	2.25	
obtusa crippsi	3 00	
3 to 4 ft. G	1.75	.50
		•00
CUPRESSUS cashmeriana (new) 4 in. pot 8 to 12 in. G	60	
glabra stricta 4 in. pot 2 to 3 ft. G	45	.40
JUNIPERUS chinensis albovariegata, WHITELEAF CHINESE JUNIPER		
4 to 5 ft. G	3.00	
3 to 3½ ft. G	2.00	
	1.10	
chinensis columnaris, COLUMNAR CHINESE JUNIPER		
10 to 12 ft. G	6. 00	5.50 4.50
skinensis Assultan WALLAWIGAN WALLAND		
chinensis torulosa, HOLLYWOOD JUNIPER 7 to 8 ft. G	4.50	
7 to 8 ft. G	3.50	
41/ 4- F C4 C	9.95	

CONIFERS

JUNIPERUS (continued)	10	100
conferta, SHORE JUNIPER 2½ to 3 ft. C & G	rate	rate
2½ to 3 It. U & G	.90	
1½ to 2 ft. C & G	.75	
excelsa stricta, GREEK JUNIPER gal. can 1½ to 2 ft. G	.60	.50
	•••	•••
horizontalis douglasi, WAUKEGAN JUNIPER 1 to 1½ ft. G		
1 to 1½ ft. G	.70	.60
japonica (J. chinensis procumbens).		
japonica (J. chinensis procumbens), JAPANESE CREEPING JUNIPER		
gal. can 1½ to 2 ft G	.60	.50
japonica albovaricgata		
SILVER DWARF JAPANESE JUNIPER 2 to 2½ ft. G		
2 to 2½ ft. G	1.75	
1½ to 2 ft. G	1.50	
japonica aureovariegata		
GOLDEN DWARF JAPANESE JUNIPER		
1½ to 2 ft. G	1.50	
1 0 172 10 0	1.20	
japonica "San Jose"		
Originated here as a "sport". We consider it		
a very useful creeping Juniper with nearly green foliage. Seems very healthy.		
Originated here as a "sport". We consider it a very useful creeping Juniper with nearly green foliage. Seems very healthy. 1 to 1½ ft. G	.90	.75
sabina tamariscifolia, TAMARIX JUNIPER		
2 to 2½ ft. G	1.50	
1 to 1½ ft. G	.90	.75
squamata meyeri, MEYER JUNIPER		
2½ to 3 ft. G	2.00	1.75
at wind and an array and an an		
virginiana glauca, SILVER REDCEDAR 8 to 9 ft. G	2.50	
7 to 8 ft. G	3.00	
6 to 7 ft. G	2.25	
7 to 8 ft. G	2.00	
4 to 5 ft. G	1.75	
virginiana lebretoni, LEBRETON REDCEDAR		
Possibly the most intensely silvery conifer		
known. Growth erect and branching.		
4 to 5 it. G	1 20	
4 to 5 ft. G	.90	
sp., WILSON'S WEEPING JUNIPER 4 to 5 ft. G (heavy)		
4 to 5 ft. G (heavy)gal. can 1½ to 2 ft. G	3.75	
gai. can 172 to 2 It. G	•00	
LIBOCEDRUS decurrens compacta.		
LIBOCEDRUS decurrens compacta, COMPACT CALIFORNIA INCENSE-CEDAR		
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	.60	.5(
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G		.5(
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G		.5(
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00	.5(
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00	.50
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00	.50
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00	.50
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00	.50
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75	.50
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75	.50 1.25
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75	
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75	
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75	
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75 3.00 1.50	
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75 3.00 1.50	
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft, G	6.00 3.00 2.50 2.25 1.75 3.00 1.50	
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75 3.00 1.50	1.25
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75 3.00 1.50	
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75 3.00 1.50	1.25
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75 3.00 1.50 1.40 3.50	1.25 .75 .40
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	6.00 3.00 2.50 2.25 1.75 3.00 1.50 1.40 3.50	1.25 .75 .40
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	3.00 2.50 2.25 1.75 3.00 1.50 3.50 .90 .45	1.25 .75 .40
COMPACT CALIFORNIA INCENSE-CEDAR gal. can 1 to 1½ ft. G	3.00 2.50 2.25 1.75 3.00 1.50 3.50 .90 .45	1.25 .75 .40

CONIFERS

PINUS (continued) tanyosho	10 100 rate rate	
gal. can 2 to 3 ft. S		
gal. can 2 to 3 ft. S 4 in. pot 2 to 3 ft. S 2½ in. pot 2 to 3 ft. S		
thunbergi, JAPANESE BLACK I	PINE	
2 to 3 ft. S 3 in. pot 1½ to 2 ft. S	45 .40	
2½ in. pot 2 to 3 ft. S		
torreyana, TORREY PINE		
gol con 5 to 6 ft S		
4 in. pot 4 to 5 ft. S		
4 in. pot 4 to 5 ft. S 4 in. pot 2 to 3 ft. S 3 in. pot 3 to 4 ft. S 3 in. pot 1½ to 2 ft. S		
3 in. pot 1½ to 2 ft. S		
PODOCARPUS macrophylla, YEW	PODOCARPUS	
2 to 3 ft. S	1.50 1.25	
gal. can 2 to 3 ft. S 5 in. pot 3 to 4 ft. S		
4 in. pot 2 to 3 ft. S		
nagi, JAPANESE PODOCARPU		
5 in. pot 1½ to 2 ft. S		
PSEUDOTSUGA taxifolia (dougla: DOUGLAS-FIR	51),	
5 in. pot 2 to 3 ft. S	45 .40)
anoriora tura de la la		
SEQUOIA gigantea pendula, WEEPING GIANT SEQUOIA		
WEEPING GIANT SEQUOIA 4 to 4½ ft. G	3.00	
3½ to 4 ft. G	2.50	
sempervirens, REDWOOD		
sempervirens, REDWOOD 3 to 3½ ft. S	1.75	
5 gal. can 4 to 5 It. S 5 gal. can 3 to 4 ft. S	1.10	
5 gal. can 4 to 5 ft. S 5 gal. can 3 to 4 ft. S gal. can 2 to 3 ft. S 4 in. pot 1½ to 2 ft. S	.50	
4 in. pot $1\frac{1}{2}$ to 2 ft. S		1
sempervirens argentea, SILVER	REDWOOD	
gal. can 2 to 3 ft. G		
gal. can 2 to 3 ft. G gal. can 1½ to 2 ft. G 5 in. pot 1 to 1½ ft. G		
sempervirens glauca, BLUE RED	0W00D	
3½ to 4 ft. G		
TAXUS baccata, ENGLISH YEW to 6 ft. S	4.50	
baccata aurea, GOLDEN ENGLI 4 in. pot 8 to 12 in. C	ISH YEW	
4 in. pot 8 to 12 in. C		1
baccata fastigiata, IRISH YEW		
6 to 6½ ft. C	5.00	
5½ to 6 ft. C	4.50	
4½ to 5 ft. C		
3½ to 4 ft. C	2.75 2.50)
3 to 3½ ft. C	2.50 2.25	
baccata repandens aurea,		
GOLDEN SPREADING ENGLIS	H YEW	
4 in. pot 6 to 8 in. C		1
THUYA occidentalis pyramidalis,		
AMERICAN PYRAMIDAL ARBO	OR-VITAE	
4 in. pot 8 to 12 in. G 4 in. pot 6 to 8 in. G		
orientalis pyramidalis ORIENTAL PYRAMIDAL ARBO	DR VITA E	
6 to 7 ft. G	3.50	
THUJOPSIS dolobrata variegata, GOLDEN FALSE ARBOR-VITAI		
We can furnish either green o	r variegated at	
same price. 4 in. pot 1 to 1½ ft. G	AR	
4 III. pot 1 to 172 It. G		
TORREYA californica, CALIFORN	TA NITTIMEC	

Novelty



Abelia Floribunda

RED ABELIA

Habit spreading with erect shoots; maximum height probably not over 4 ft., leaves evergreen, small and handsome; flowers enormous compared with other Abelias, trumpet-shaped and from 1½ to 2 inches long (illustration is slightly less than natural size); color bright rose red.

Bears an unbelievable profusion of bloom and well deserves the name "floribunda."

Experience has shown that it prefers moisture and shade and probably will not thrive well in hot dry climates except when given plenty of shade and water.

As yet we are unable to say how much cold it will stand but believe it will be nearly if not quite as hardy as other Abelias.

				10 rate	100 rate
gal. can 2	to 3	ft.	C	.55	.50
4 in. pot 1½	to 2	ft.	C	.30	.25
4 in. pot 1	to 11/2	ft.	C	.25	.20
2½ in. pot 8	to 12	in.	C	.12	.10
2½ in. pot 6	to 8	in.	C	.10	.09

Broad Leaved Evergreens

Unless otherwise stated all plants in this section vat prices quoted.		
		rate
2 to 2½ ft. C		.75 .60
grandiflora sherwoodi (new) A dwarf form of the common Abelia grandiflora.		
1 to 1½ ft. C	.65 .35	
2½ in. pot 4½ to 6 in. C	.12	•10
schumanni, PINK ABELIA 4 in. pot 8 to 12 in. C	.30	.25
triflera, FRAGRANT ABELIA 2 to 3 ft. C	.85	
4 in. pot 1 to 1½ ft. C	.30	.25
ACACIA baileyana, COOTAMUNDRA WATTLE	.40	.35
gal. can 3 to 4 ft. Sgal. can 2 to 3 ft. S	.35	.30
baileyana purpurea gal. can 2 to 3 ft. S	.45	.40
ACOKANTHERA spectabilis, WINTER-SWEET 4 in, pot 6 to 8 in. S	.35	
ARBUTUS menziesi, MADRONE		0.00
5 in. pot & gal. can 1½ to 2 ft. S 5 in. pot & gal. can 1 to 1½ ft. S	.75 .60	.65 .55
unedo, STRAWBERRY TREE 4 in. pot 8 to 12 in. S	.30	.25
A RCTOSTA PHYLOS glauca, GREAT-BERRIED MANZANITA		
	.40	.35
ASTER fruticosa (new) Dainty shrub attaining about 3 ft. Bears masses of pinkish lavender flowers in late spring and early summer. Very fine thing. 4 in. pot 8 to 12 in. C	.30	.25
AUCUBA japonica variegata, GOLDUST AUCUBA (female)		
5 gal. can 2 to 2½ ft. C	1.10	
gal. can 1½ to 2 ft. C	.75 .40	.60 .35
BERBERIS, corallina compacta (new)	•••	
A very beautiful new Barberry of dwarf compact growth, with small neat glossy leaves. It smothers itself with a profusion of yellow flowers. Excellent for rock gardens.		
4 in. pot Cdarwini, DARWIN BARBERRY	.50	.40
gal. can 1 to 1½ ft. S	.35 .25	.20
gracilis (new) Similar to B. corallina compacta but of stronger growth though only a small shrub. The		
slender branches are long and arching.		0.5
4 in. pot 2 to 4 in. C	.40	.35
hookeri viridis 4 in. pot 1 to 1½ ft. S	.30	.25
julianae (new), WINTERGREEN BARBERRY	1 95	
2½ to 3 ft. Ggal. can 1 to 1½ ft G	.35	.30
knighti gal. can 1½ to 2 ft. C&G	.35	.30
4 in. pot 8 to 12 in. C & G	.25	.20
umbellata (new) A new Barberry from India. Leaves are small and toothed, green above and very silvery beneath. Yellow flowers followed by red fruit. 4 in. pot 8 to 12 in. S	.35	.30
verruculosa, WARTY BARBERRY gal. can 8 to 12 in. C		.40
BORONIA elatior		
A beautiful but little known shrub. Foliage		
finely cut and very fragrant. Flowers like large rosy pink heather blooms practically cover		
the plant for a long period		.40
4 in. pot 2 to 2½ ft. S	.35	.30
4 in. pot 8 to 12 in. S	.50	.25

C		
Grav leaved leguminous Australian shrub bear-	10 rate	100 rate
ing red flowers. Seems to bloom throughout the year. Should stand plenty of heat. 4 in. pot 6 to 8 in. C	.40	.35
BRUNFELSIA calycina (B. floribunda) gal. can 15 to 18 in	.7 5	
grandiflora (B. macrantha) A form of the preceding with leaves and flowers about twice as large. Also grows		
faster. gal. can 1 to 1½ ft. G	1.00	.90
BUDDLEIA, Ile de France 4 in. pot 4 to 5 ft. C	.30	.2 5
BUXUS harlandi (new), KOREAN BOXWOOD 4 in. pot 4 to 6 in. C	.20	.18
CALODENDRON capense, CAPE CHESTNUT 4 in. pot 8 to 12 in. S	.40	.35
CALOTHAMNUS chrysantherus (new) Bears yellow flowers formed somewhat like Callistemon.		
4 in. pot 6 to 8 in. C	.30	.25
rupestris (new) Bears beautiful red flowers. 4 in pot 1 to 1½ ft. C	.45	
CAMELLIA Clarke Red (double red)	- 0-	
1½ to 2 ft. C	.75 .60	.65
Double Red		
Double Red 1½ to 2 ft. C	.60	1.00 .55
CANTUA buxifolia, INCA SHRUB gal can 2 to 3 ft. C	.40	.35
gal can 2 to 3 ft. C	.30 .25	.25
CEANOTHUS cyaneus,		
5 gal. can 3 to 4 ft. S	.85	
LAKESIDE WILD LILAC 5 gal, can 3 to 4 ft. S	.75 .40	.35
prostratus, MAHALA-MATS 4 in. pot 6 to 8 in. C	.35	.30
thyrsiflorus, BLUEBLOSSOM gal. can 1½ to 2 ft. C	.35	.30
thrsiflorus griseus 4 in. pot 8 to 12 in. C	.45	.40
Chas. Detriche (deep bluc) 4 in. pot 1½ to 2 ft. C	.40	.35
CHIRONIA linoides (C. ixifera) (new) Splendid little sub-shrub growing about 18 in. tall and almost globular. Covered during mi summer with rosy flowers about one inch wide.	id-	
Sells at sight. 4 in. pot 6 to 8 in. C	.30	.25
CHORIZEMA cordatum, FLAME PEA-BUSH 4 in. pot 8 to 12 in. S	.30	.28
ilicifolium 4 in. pot 4 to 6 in. C	.30	.2!
varium (new)	0.5	

CINNAMOMUM camphora		
(CAMPHORA officinalis).	10	100
CAMPHOR-TREE	rate	rate
gal. can 3 to 4 ft. S	.25	.20
CISTUS corbariensis (ncw)		
Certainly a beauty. Growth low; foliage attractive; flowers small, pure white and charmingly		
formed. Sure to become nonular.		
15 to 18 in. C	.90	0.7
gal. can 1 to 1½ ft. C	.40 .30	.35 .25
4 in. pot 8 to 12 in. C	.25	.20
ladaniferus maculatus (true),		
BROWN-EYED ROCKROSE 4 in. pot 1 to 1½ ft. S	2.0	.25
	•••	.20
purpureus, SPOTTED ORCHID ROCKROSE A Magnificent Novelty. Growth erect and very		
vigorous. Blooms in utmost profusion and al-		
most continuously where weather will permit.		
most continuously where weather will permit. Flowers about 3 inches in diameter, orchid color with a dark red blotch at base of each		
petal. Sells at sight. 1½ to 2 ft. C	.90	
gal. can 1 to 1½ ft. C	.40	.35
4 in. pot 8 to 12 in. C	.30	.25
Silver Pink (new)		
A novelty recently imported from England where it is greatly esteemed. Flowers about as		
large as C. purpureus but clear silver pink		
without spots. 4 in. pot 12 in 15 in. C	.60	.50
CITRUS limonia var., DWARF LEMON gal. can 1 to 1½ ft. C	.75	
4 in. pot 8 to 12 in. C	.55	.50
COLEONEMA pulchrum, PINK DIOSMA		
15 to 18 in. C	.85	.75
4 in. pot 1½ to 2 ft. C	.30	.25
COLQUHOUNIA vestita (new)		
Vigorous shrub of upright growth. Bears		
whorls of orange red flowers. 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.35	.30
	***	•••
COTONEASTER apiculata, CRANBERRY COTONEASTER		
1 to 1½ ft. C	.85	0-
4 in. pot 2 yr. G	.35	.35 .30
4 in. pot 1 to 1½ ft. S	.30	.25
bullata (new)		
Has large rough leaves and plenty of red berrics in good sized clusters. Probably deciduous or		
nearly so		
5 in. pot 2 to 3 ft. G	.75 .40	
	•40	
buxifolia vellea (called C. pannosa nana)		
1 to 1½ ft. C & G	.75	.65
1 to 1½ ft. C & G	.60 .35	.30
decora, NECKLACE COTONEASTER Foliage identical with Lonicera nitida. Low		
Foliage identical with Lonicera nitida. Low and spreading. Evergreen. Berries red and		
strung along the branches like beads in a necklace. Easily the best of the prostrate types.		
Astonishingly productive	9.0	0.5
4 in. pot 8 to 12 in. C	.25	.25 .20
glabrata (new)		
Vigorous upright grower with large leaves.		
Bears large clusters of glossy, bright red berries.		
gal. can 1½ to 2 ft. 4 in. pot 1 to 1½ ft. S	.50	.45
4 in. pot 1 to 1½ ft. S	.40	.35
glaucophylla (new)		
Habit and foliage much like C. harroviana. Berries are much larger, more brilliant, glossy		
red and borne in bunches of 10 to 15. Excellent.		
4 in. pot 2 to 3 ft. S	.40	3.0

COTONEASTER (continued) harroviana	10 rate	100 rate
gal, can 3 to 4 ft. S	.60	.5
gal. can 3 to 4 ft. S	.35	.30
3 in. pot 1 to 1½ ft. S	.20	.15
microphylla thymifolia THYME ROCKSPRAY		
microphylla thymifolia, THYME ROCKSPRAY 4 in. pot 1½ to 2 ft. C	.35	.30
4 in. pot 6 to 8 in. C	.30	.23
• • • • • • • • • • • • • • • • • • • •		
pannosa	0.5	
2 to 3 ft. S	•89	.73
parnayi (C. lactea),		
PARNAY COTONEASTER		
Resembles C. harroviana but has larger leaves		
and large, glossy, deep red berries. Rapidly becoming the most popular Cotoneaster of		
1½ to 2 ft	.85	.73
gal. can 3 to 4 ft. C	.60	.50
1½ to 2 ft	.35	.30
praecox, EARLY COTONEASTER		
One of the best we offer. Growth semi-prostrate. Berries are large bright red and colored		
by the end of June, months before any other.		
Very fine		
2½ to 3 ft. G	.85	.73
4 in. pot 1 to 1½ it. G	.40	.33
pyrenaica, PYRENEES COTONEASTER		
Growth not merely prostrate but downward if given the chance. Splendid in rockeries.		
given the chance. Splendid in rockeries.	co	-
4 in. pot 8 to 12 in. G	.60	.5
racemiflora soongarica		
racemiflora soongarica 4 in. pot 1 to 1½ ft. G	.45	
· ·		
rubens (new)		
Imported under government permit. Fully ever-		
green and prostrate. Resembles C. prostrata but has better red berries.		
1½ to 2 ft. G	.90	
4 in. pot 1½ to 2 ft. G	.40	.33
salicifolia, WILLOWLEAF COTONEASTER		
This species hybridizes so freely that seedlings		
are not dependable. Our stock is grafted so		
is uniform.		
gal. can 3 to 4 ft. C & G	.60	
4 m. pot 1-72 to 2 m. O & G	•00	
CRINODENDRON hookeri		
(Tricuspidaria lanceolata)		
An extremely rare and beautiful plant from		
Rhododendrons. The striking hanging flowers		
Chile. Requires same culture as Azaleas or Rhododendrons. The striking hanging flowers have been compared to glowing crimson lan-		
terns. Decidedly rare. 4 in. pot C		.68
4 III. pot O	.73	•04
CYTISUS kewcnsis (new)		
A most charming new creeping Broom. Bears		
A most charming new creeping Broom. Bears soft yellow flowers in utmost profusion. Fine for rock garden or for hanging over a rock		
for rock garden or for hanging over a rock wall.		
gal. can 8 to 12 in. C	.75	
4 in. pot G	.60	
praecox albus		
gal. can 8 to 12 in. G	.40	
racemosus, EASTER BROOM	.75	
racemosus, EASTER BROOM 5 gal. can 2 to 3 ft. C 4 in. pot 4 to 6 in. C	.30	.23
scoparius andreanus, PARADISE BROOM gal. can 8 to 12 in. G	.40	
god other to 10 III dominion	440	
MINGIELT TURBER BROCKS		
MITCHELL HYBRID BROOMS		
These are now becoming better known, but		
stock is still limited.		
gal. can G	.60 .45	All
California. Rose and yellow.	.40	•4\
California. Rose and yellow. Pomona. Yellow and orange, flushed. Very vigor	ous.	
San Francisco. Nearly solid red.		

scason.

CYTISUS (continued)	10	100
EUROPEAN HYBRID BROOMS Burkwoodi (new) Standards solid red; wings	rate	rate
bronze red: keel pinkish. Only vellow is at tips		
of keel and wings. Blooms young and freely. Erect and vigorous.		
4 in. pot G	.60	
C. E. Pearson. General effect is bronze, but blended with cream and purple. Color very		
fine and blooms over a long period. Growth		
low and compact. gal. can 8 to 12 in. G	60	
4 in. pot G	.45	
Geoffrey Skipwith. The earliest of the colored		
Brooms. Bears small flowers in extreme pro- fusion. Color creamy purple-rose. Very dainty		
and charming. Will stand drier climates than		
the others. 4 in. pot 4 to 6 in. C & G	.45	.40
1 110 pot 1 00 0 110 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Lord Lambourne. Standards yellow tipped pink;		
wings crimson. Grows slowly. gal. can 8 to 12 in. C & G	e o	
gai. can 8 to 12 in. C & G	.00	
Maria Burkwood. Standards red on back, creamy		
rose on face; wings bronze red outside, cream		
within; keel creamy yellow. Flowers very large		
and come early. Growth spreading. gal. can 8 to 12 in. G	.75	
4 in. pot GStandard gal. can 3 ft. G	60	.55
Standard gal. can 3 it. G	1.50	
DANAE racemosa (Ruscus racemosus), ALEXANDRIAN LAUREL 4 in. pot 8 to 12 in. S		
4 in. pot 8 to 12 in. S	.45	
DAPHNE cneorum, ROSE DAPHNE		
8 to 12 in. C	.65	.60
DESFONTAINEA spinosa (new),		
"CHILEAN FLOWERING HOLLY" We are very proud of being able to offer a		
few plants of this splendid shrub which we		
do not think is obtainable elsewhere in this Country. Leaves are like English Holly; flow-		
ers tubular, orange and yellow, somewhat re- sembling Cantua. Requires same culture as		
sembling Cantua. Requires same culture as Azaleas.		
4 in. pot 2 to 4 in. C 2.00 each		
EHRETIA elliptica (new)		
Large shrub or small tree with rough, dark green leaves. Bears white fragrant flowers		
followed by small sweet edible vellow truit.		
5 in. pot 1½ to 2 ft. S	.45	.40
2 110 200 2 00 2/2 10 200000000000000000		
ELEAGNUS pungens maculata,		
EDEAGN OB pungens maculata,		
GOLDENLEAF ELEAGNUS		
GOLDENLEAF ELEAGNUS		
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in		
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand.		.30
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in		.30
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G		.30
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35	
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35	
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35	
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35	
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35	
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35 .30 .25	
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35 .30 .25	.25 .20
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35 .30 .25	
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35 .30 .25	.25 .20
This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35 .30 .25	.25 .20
This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35 .30 .25	.25 .20
GOLDENLEAF ELEAGNUS This is the beautiful form in which the central portion of leaf is golden yellow. Being hard to propagate, it is always scarce and in good demand. 4 in. pot 8 to 12 in. G	.35 .30 .25	.25 .20

ESCALLONIA (continued) montevidensis, MONTEVIDEO ESCALLONIA 3 to 3½ ft. C	10 rate 1.50	100 rate
	.90	
rosea, ROSE ESCALLONIA 2 to 2½ ft. C gal. can 1 to 1½ ft. C	1.00 .35	•30
sanguinea 4 in. pot 8 to 12 in. C	•30	.25
EUCALYPTUS cinerea Foliage intensely silvery. Tree of exceptional hardiness and very rapid growth.		
gal. can 4 to 5 ft. S	.60	.50 .40
gal. can 4 to 5 ft. S		.25
EUGENIA smithi, LILLI PILLI TREE (new) Highly valued for its masses of lavender colored berries which stick well to branches		
when cut. About as hardy as other Eugenias. 4 in. pot 6 to 8 in. S	.35	.30
EUONYMUS jap. aureomarginatus		•00
GOLDEN EUONYMUS 3 to 4 ft. C	1.50	
2 to 3 ft. C	1.10	
EUPATORIUM cannabinum, HEMP AGRIMONY Shrub from India with white composite, fra- grant flowers in erect clusters. No involucre. Growth about 5 ft.		
4 in. pot 2 to 3 ft. C	.35	.30
TARGEA		
FATSIA japonica (Aralia japonica)	.55	.50
gal. can 1½ to 2 ft. S	.35	.30
FEIJOA sellowiana, PINEAPPLE GUAVA 4 in pot 1 to 1½ ft. S		.30
-	•••	
FREMONTIA californica 5 gal. can 4 to 5 ft. S	1.00	
mexicana, MEXICAN FREMONTIA		
gal. can 5 to 6 ft. Sgal. can 3 to 4 ft. S	.90 .75	.75
gal. can 3 to 4 ft. S	.60	.50
gal. can 2 to 3 ft. S	.50	.45
4 in pot 8 to 12 in S	.30 25	.25 .20
7 III. 10t 0 to 0 III. S	•20	•20
FUCHSIA corymbiflora 4 in. pot 1½ to 2 ft. C	.30	•25
GREVILLEA crithmifolia (new)		
Neat, compact shrub with finely divided leaves and white flowers.		
4 in. pot 1½ to 2 ft. C	•60	
obtusifolia (new)		
Magnificent new ground cover. Growth absolutely prostrate, foliage good color, flowers red. Altho it froze last January it should		
stand ordinary winters here.		9.5
4 in. pot 6 to 8 in. C	.30 .12	.25 .10
HAKEA saligna, WILLOW HAKEA gal. can 3 to 4 ft. S 4 in. pot 1½ to 2 ft. S	.75	
4 in. pot 1½ to 2 ft. S	.35	
HELIANTHEMUM lasianthum (formosum)		
PORTUGAL SUN-ROSE		
Small shrub with grayish leaves bearing Cistus- like flowers, lemon yellow with a purple spot		
at base of each petal, Excellent.		
gal. can 1 to 1½ ft. C	.35	.30
4 In. pot 8 to 12 In. C	.30	.25
HOHERIA populnea osborni (new) The Hoherias are beautiful white flowering trees from New Zealand where they are known		
trees from New Zealand where they are known as Lacebarks. This variety is considered the		
finest. Has large ovate leaves.	20	

HYMENANTHERA crassifolia (new) Good creeping plant for rock gardens and similar locations, Belongs to Violet family, Inconspicuous flowers followed by bluish white	10 rate	100 rate
berries. 4 in. pot 1 to 1½ ft. C	.30	.25
HYPERICUM calycinum rooted divisions \$ 4.50 per 100 \$40.00 per 1000		
patulum, JAPANESE HYPERICUM 4 in. pot 3 to 4 ft. S	.30	.25
ILEX aquifolium, ENGLISH HOLLY		
seedlings, female	75	
gal. can 2 to 2½ ft. gal. can 1½ to 2 ft. gal. can 1 to 1½ ft.	.60	
gal. can 1 to 1½ ft	.50	
seedlings, sex unknown 4 in. pot 2 to 3 ft 4 in. pot 1½ to 2 ft	.35	.30
4 in. pot 1½ to 2 ft.	.30	.25
female, cuttings		
3½ to 4 ft. 3 to 3½ ft.	3.50 3.00	
	• • • • • • • • • • • • • • • • • • • •	
aquifolium femina, FEMALE ENGLISH HOLLY	.75	-65
gal. can 1½ to 2 ft. G	.45	.40
aquifolium var. DUTCH HOLLY The so-called "Dutch Holly" is a variety of English Holly with the important character of being self fertile so is sure to bear berries. Grafted plants berry at once.		
3 to 4 ft. G.	1.75	
gal. can 1½ to 2 ft. G berried	.75	.60
3	.60	.50 .40
2 11 0 10 1	•••	
aquifolium var. GOLDEN VARIEGATED HOLLY (female)		
GOLDEN VARIEGATED HOLLY (female) gal. can 1 to 1½ ft. G berried gal. can 8 to 12 in. G berried	.70 .60	.60 .50
aquifolium var. SILVER VARIEGATED HOLLY (female)		
gal, can 1½ to 2 ft. G berried	1.00	
4 in. pot 8 to 12 in. G	.45	.40
aquifolium var. VAN TOL HOLLY (I. laevigata polycarpa)		
Another variety of English Holly distinguished by its very dark green foliage and huge, lus-		
trous berries borne in large clusters near ends		
3 to 4 ft. G berried	2.25	
2½ to 3 ft. G berried	1.75 1.50	
of shoots. Grafted plants berry at once. 3 to 4 ft. G berried	.60 45	.50 .40
aquifolium wilsoni	•10	•40
Excellent variety notable for its unusually large leaves.		
5 in. pot 8 to 12 in. G	.60 .45	.40
aquiperni (aquifolium x pernyi) (new) These are seedlings of I. pernyi crossed with I. aquifolium. They show a complete grada- tion between the parent species. A splendid chance for those who like to experiment. 4 in. pot 8 to 12 in. S		.30
2½ in. pot 4 to 6 in. S	.18	.15
ciliospinosa (new) An extremely rare Chinese variety of erect		
growth. Leaves toothed. 4 in. pot 8 to 12 in. G	1.00	

LEX (continued) cornuta, CHINESE HOLLY Becoming quite popular owing to its ability	10 rate	100 rate
to thrive in the hot interior valleys where it is difficult to succeed with English Holly. The female plants bear an excellent crop of large dark red berries.		
Female gal. can 1 to 1½ ft. G	.75 .50	.65 .45
Male gal. can 1 to 1½ ft. G		•30
Seedlings 4 in. pot 1½ to 2 ft. S	.35 .30	.30 .25
integra (Mochi-no-ki) gal. can 2 to 3 ft. S 4 in. pot 2 to 3 ft. S	.65	.35
latifolia (Tarayo) This is a remarkably beautiful foliage plant of rapid growth. The dark green leaves resemble those of the finest English Laurels, but are larger and deeper colored. Prefers at least partial shade.		
gal. can 2 to 3 ft. S	.85 .70 .40	.75 .60 .35
pernyi, PERNY HOLLY An extremely beautiful Holly from China. Leaves small, prickly and closely set on branches. Growth very slow. Female plants bear a profusion of bright red berries. A gem in every way and highly recommended.		
Female 1½ to 2 ft. G	1.20 .75 .45	.40
Male 4 in. pot 8 to 12 in. G	.35	.30
pernyi veitchi Differs from the type only in its leaves which are larger, glossier and deeper green.		
4 in. pot 6 to 8 in. G	.60 .45	.40
rotunda (Fukura-shiba; Furogane-mochi) 4 in. pot 1 to 1½ ft. S	.40	.35
ITEA ilicifolia gal. can 1 to 1½ ft. C	.35	.30
LAUROCERASUS officinalis, ENGLISH LAUREL 1½ to 2 ft. C	.90	.65
LAURUS nobilis, GRECIAN LAUREL	•30	.25
3 to 4 ft. C bushy	1.75 1.25 1.20 .60	.54
5 in. pot 1½ to 2 ft. C		.40
LEPTOSPERMUM laevigatum,		.25
gal. can 1½ to 2 ft. S	.35	.30 .25 .10
scoparium fl. pl. (new), DWARF ROSE FLOWERED TEA-TREE Has fine foliage; growth is compact, doesn't get too large. In Spring it bears a profusion of small double flowers like miniature pink roses. Takes full sun. Excellent for Cali-		
fornia gardens.	F.0	

LIBONIA floribunda 4 in. pot 1 to 1½ ft. C	10 rate	100 rate
4 in. pot 6 to 8 in. C	.30	.25
LIGUSTRUM coriaceum, DWARF PRIVET 1 to 1½ ft. C	.90 .75	
japonicum standards Grown exactly the same as the conventional Bay Tree. They are tougher, hardier and just as handsome. Have very strong stems and fine		
heads. Beautiful tub plants. 3 ft. stem 24 to 30 in. head	3.00 2.40	
ovalifolium variegatum, GOLDEN PRIVET		
GOLDEN PRIVET gal. can 5 to 6 ft. C	.40 .25	.35 .20
LITSEA glauca (new) 4 in. pot 6 to 8 in. S	.30	.25
LUCULIA gratissima Considered one of the world's most beautiful shrubs, but is tender. Bears large, hydrangealike heads of fragrant pink flowers. 4 in. pot 4 to 6 in. C		
4 in. pot 4 to 6 in. C	.60	.50
MAHONIA aquifolium, OREGON HOLLY-GRAPE		
OREGON HOLLY-GRAPE 1½ to 2 ft. S	.75	
bealei (M. japonica), LEATHERLEAF HOLLY-GRAPE 1 to 1½ ft. S	.75	
nevini, FERNANDO HOLLY-GRAPE 1½ to 2 ft. C	.75	
MALPIGHIA glabra (new), BARBADOS-CHERRY 4 in. pot 1 to 1½ ft	.45	
MELALEUCA lateritia ROBIN REDBREAST-BUSH 4 in. pot 1 to 1½ ft. S	.60	
MICHELIA fuscata, BANANA SHRUB	1 75	
MICHELIA fuscata, BANANA SHRUB 1½ to 2 ft. G	1.50	
gal. can 8 to 12 in. G	.75 .40	.60 .35
MYROXYLON senticosum (new) There seem to be two plants having this name. This is a rather vigorous thorny shrub with		
This is a rather vigorous thorny shrub with very glossy foliage and said to bear red berries. Looks very promising for hedge as well as for individual planting.		
as for individual planting. 4 in. pot 1 to $1\frac{1}{2}$ ft. C	.35 .30	.30 .25
MYRSINE africana 4 in. pot 6 to 8 in. C	.35	.30
MYRTUS communis, TRUE MYRTLE	9.5	
MYRTUS communis, TRUE MYRTLE 4 in. pot 2 to 2½ ft. C	.30	.30 .25
communis compacta, COMPACT MYRTLE 1 to 1½ ft. C	.75	.65
4 in. pot 6 to 8 in. C	.30	.25
communis microphylla, ROSEMARY MYRTLE gal. can 1½ to 2 ft. C	.35	.30
	.30	.25
communis minima (new) A new and extremely dwarf shrublet with		
minute leaves. 4 in. pot 2 to 4 in. C	.35	.30
communis tarentina, TARENTINE MYRTLE	9.0	95

	10	100
NANDINA domestica, NANDINA	rate	rate
1 to 1½ ft. S	75	.65
4 in, pot 6 to 8 in, S	.30	.25
domestica alba (new),		
WHITE BERRIED NANDINA This has fruited with us and berries are really	,	
white. Plants offered are grown from imported		
seed so we cannot guarantee, but believe them		
to be genuine.		
4 in. pot 4 to 6 in. S	.35	.30
NERIUM oleander, OLEANDER		
Aunisien (new) Imported under government permit. Flowers		
double, soft rose.	•	
4 in. pot 6 to 8 in. C	.45	
Cardinal Red (single)		
1½ to 2 ft. C	.90	
Com. Barthelemy (new) Also imported. Flowers double, bright crimson. 4 in. pot 6 to 8 in. C		
4 in. pot 6 to 8 in. C	.45	.40
Double Pink		
5 to 6 ft. C	3.00	
3 to 4 ft. C	1.75	
5 in. pot 1½ to 2 ft. C	.35	.30
0 111 100 1/2 00 2 10 0	•••	•••
Double Red		
1½ to 2 ft. C	.90	
5 in. pot 1 to 1½ ft. C	.35	.30
Double White (semi-double)		
2 to 2½ ft. C	1.20	
5 gal. can 1½ to 2 ft. C	.85	
5 in. pot 1 to 1½ it. C	.35	.30
Mrs. Roeding (double salmon) 1½ to 2 ft. C	P 20	
1½ to 2 It. C	.75	.40
5 in. pot 1 to 1½ ft. C	.30	.25
7.2		
Prof. Bodkin (single red)		
This is a splendid variety. The bright single		
red flowers are borne continuously from Spring		
old they fall so that plant is always clean and		
to Fall in greatest profusion. As flowers get old they fall so that plant is always clean and bright. Makes a gorgeous flowering hedge.		
5 to 6 It. C	3.00	
2 to 2½ ft. C	1.20	
5 in. pot 1 to 1½ ft. C	.30	
72		
NIEREMBERGIA frutescens,		
BLUE CUP FLOWER		
4 in. pot 1 to 1½ ft. S	.30	.25
gracilia (N. calveira)		
gracilis (N. calycina) 4 in. pot 1 to 1½ ft. C	.30	.25
1 111 pot 1 to 1/2 to C	•••	*20
hippomanica (new)		
An unusually fine novelty Makes only a very		
small plant suitable for rock gardens, small borders or pot culture. Grows only a few inches tall, somewhat wider and covers itself		
borders or pot culture. Grows only a few		
winter. Plants offered will not be ready until early April. Demand will exceed supply so better order now.		
early April. Demand will exceed supply so		
better order now.		
2½ in. pot C	.20	.15
OOM AND THE COLUMN TO THE COLU		
OSMANTHUS aquifolium, HOLLY OSMANTHUS		
Often mistaken for a Holly. It does not seem to be generally known that it bears white		
blossoms having a rich, spicy odor,		
2 to 3 ft. G	1.75	
1 to 1½ ft. G	1.00	
4 in. pot 6 to 8 in. G	.35	.30 .25
7 m. pot 4 to 0 m. G	.30	.25
armatus (new)		
4 in. pot 4 to 6 in. G	1.00	

OSMANTHUS (continued) aurantiacus, YELLOW SWEET OSMANTHUS Hitherto known as the Yellow Osmanthus fra- grans, but name given is correct. Blooms only	10 rate	100 rate
in late fall and is so fragrant that it will per- perfume its neighborhood. Hard to propagate and always scarce.		
5 in. pot 1 to 1½ ft. G	.75 .60 .40	.65 .50 .35
delavayi (new) 4 in. pot 8 to 12 in. G 4 in. pot 6 to 8 in. G	.75 .60	
fortunei, FORTUNE OSMANTHUS gal. can 3 to 4 ft. Ggal. can 2 to 3 ft. G	.90 .75	
fragrans, SWEET OSMANTHUS		
1 to 1½ ft. G	.90 .60	
4 in. pot 6 to 8 in. G	.35	
PHILADELPHUS mexicanus plenus, DOUBLE MEXICAN MOCKORANGE		
1½ to 2 ft. Cgai. can 2 to 3 ft. C	.75	•30
	•99	•••
PHOTINIA arbutifolia, TOYON; XMAS BERRY; CALIFORNIA HOLLY		
5 gal. can 6 to 8 ft. S	2.25	
gal. can 3 to 4 ft. S	.75	.60
gal. can 2 to 3 ft. S	-60	.50 .35
4 in. pot 2 to 3 it. S	.35	.30
5 gal. can 6 to 8 ft. S	.30	.25
arbutifolia chrysocarpa (new) CATALINA YELLOW BERRIED TOYON These are seedlings raised from orange colored berries. We believe they will come true but cannot guarantee it.		
gal. can 1 to 1½ ft. S	.60	.50
arbutifolia macrocarpa (new),		
CATALINA RED BERRIED TOYON	15	.40
gal. can 1 to 1½ ft. S	.30	.25
serrulata nova, CHINESE TOYON	~~	w.o.
gal. can 1 to 1½ ft. S	.55 .45	.50 .40
4 in. pot 8 to 12 in. S	.35	.30
4 in, pot 6 to 8 in, S	.30	.25
PIMELEA ferruginea, ROSY RICEFLOWER		
4 in. pot 1 to 1½ ft. C	.40	.35 .25
4 in. pot 6 to 8 in. C	.25	.20
PITTOSPORUM phillyraeoides,		
WILLOW PITTOSPORUM 5 gal. can 3 to 4 ft. S	1.25	
5 gal. can 3 to 4 ft. S	.35 .30	.30 .25
tobira, TOBIRA		
3 to 4 ft. S	2.00 1.60	
POLYGALA dalmaisiana, DALMAIS POLYGALA	•	
gal. can 1 to 1½ ft. C	.30 .25	.25
PROSTANTHERA rotundifolia (new) This charming shrub grows to about 6 ft. The		
round leaves are about ¼ inch diameter. Bark		
on young branches purple, contrasting prettily with the green leaves. Flowers are deep pur-		
plish blue and borne very profusely in spring.		
In 1937 this received a blue ribbon at Oakland Spring Garden Show and also an Award of Mer-		
it from Calif. Hort. Society.		
4 in. pot	.60	.50

PROTEA cynaroides, HONEY POT	10 rate	100 rate
4 in. pot 4 to 6 in. S	.50	
PRUNUS lyoni (integrifolia), CATALINA CHERRY	4.5	40
gal. can 2 to 3 ft. S gal. can 1 to 1½ ft. S 2½ in. pot 2 to 3 ft. S 2½ in. pot 1½ to 2 ft. S 2½ in. pot 1 to 1½ ft. S	.45 .35	.40 .30
2½ in. pot 2 to 3 ft. S	.18	.15
2½ in. pot 1'2 to 1½ ft. S	.12	.10
PSORALEA aphylla (new) BLUE BROOM Grows rapidly; practically leafless; blooms young and the pea-shaped flowers are really blue.		
4 in. pot 2 to 3 ft. C	.60 .35	.50 .30
pinnata (new) 4 in. pot 8 to 12 in. C	9 5	20
	.35	.30
spicata (new) 4 in. pot 8 to 12 in. C	.35	.30
PYRACANTHA sp. 94099 (red berry)		
4 in. pot 2 to 3 ft. C & G	.45	.40
sp. 94099 (yellow berry) gal. can 2 to 3 ft. C & G	.60	.50
4 in. pot 1½ to 2 ft. C & G	.45	.40
atalantoides (new) 4 in. pot 1 to 1½ ft. S	.30	.25
coccinea lalandi, LALAND FIRETHORN		
2 to 2½ ft. C & G	1.10 .25	.20
erenulata flava, YELLOW NEPAL FIREHTORN	ī	
gal. can 3 to 4 ft. C & G	.40 .30	.35 .25
formosana, MILLER VARIETY		
An excellent new type bearing huge clusters of bright orange berries instead of the usual		
red. gal. can 2 to 3 ft. G		.50
4 in. pot 8 to 12 in. G	.35	.30
formosana splendens, SPLENDID FIRETHORN gal, can 2 to 3 ft. C & G	.90	.75
gal. can 1½ to 2 ft. C&G	.75	.60
4 in. pot 1 to 1½ ft. C & G	.40	.35
kansuensis, KANSU FIRETHORN gal. can 3 to 4 ft. C & G	.60	
4 in. pot 2 to 3 ft. C & G	.35	.30
rogersiana aurantiaca, ROGERS ORANGE FIRETHORN This also has points of the greatest merit. It blossoms so profusely as to be valuable as a flowering plant. The berries, equally profuse are glossy orange and produced all along the long slender shoots clear up to the tips. Will be of the greatest value as a producer of cut dec- orative material.		
2 to 2½ ft. C & G	1.20 1.50	1.25
gal. can 4 to 5 ft. C & G	.85	.75
4 in. pot 2 to 3 ft. C & G	.45	.40
5 gal. can 4 to 5 ft. C & G gal. can 4 to 5 ft. C & G gal. can 3 to 4 ft. C & G 4 in. pot 2 to 3 ft. C & G 4 in. pot 1½ to 2 ft. C & G 4 in. pot 1 to 1½ ft. C & G	.30	.25
yunnanensis, YUNNAN FIRETHORN		.35
gal. can 3 to 4 ft. S 5 in. pot & gal. can 1½ to 2 ft. S	35	.30
5 in. pot 1 to 1½ ft. S	.18	.25
3 in. pot 1 to 1½ ft. S	.15	.12
5 gal. can		
yunnanensis macrocarpa (new) An interesting variety bearing berries much		
larger than common type.	95	20

										10	100
QUERO	cus	agrif	olia,	C.	ALII	FOR	NIA	LIVE-0	AK :	rate	rate
	5 in.	pot	& g	al.	can	5 ft.	to 6	ft. S		.75 .60	.65 .50
	4 in.	. pot	4	to	5	ft.	Š			.50	.45
	4 in.	pot	3	to	4	ft.	Ş	••••••		.40 .35	.35 .30
	4 in.	. pot	11/2	to	2	ft.	S	16, 5		.30	.25
dumo	sa, (CALI	FOR	NI.	A SO	CRU	B-0/	AK		.45	
	5 in.	oan pot	6	to	8	in.	S			.35	
		-									
suber	, CO	RK	OAF	ζ		C4	~			4 ~	4.0
	5 ln.	, pot	1 1/2	to	11/4	it.	S	•••••••		.45 .35	.40 .30
	0 111	· pot	•		- /2	10.	O	***********		•00	•00
RAPHI	OLE	PIS	indi	ca :	roses						
PINI	IN.	DIA-	HAV	VTI	HOR	Ń	~				
	4 in.	. pot	4	to	6	in.	G	•••••		.40	.35
DIT 4 3/	NITIC	-1-4				4					
RHAM	IEGA	TEL	TI	A L	IAN	RI	ICKT	HORN			
,	gal.	can	3	to	4	ft.	C		•••••	.60	.50
	gal.	can	2	to	3	ft.	Ç	•••••		.45 .30	.35 .25
	4 111.	, pot	0	LO	14	111.	·····		••••••	•30	•40
RHOD	ומתם	NDRO)N								
We	are	bri	ngin	g i	n s	ever	al c	arloads	of gr	afted	named
varietie	es bu	t car	not	off	er tl	hem	unti	l advanc	e orde	ers hav	e been
is avai	Lon lable	ne to	nur	ser	y or	wr	ite a	fter Xm:	as for	list of	wnat
	10010										
ROMN	EΥΔ	conl	tori	M	Δ TT 1	T.T.T.A	PC	PPV			
ICOMIN	5 in	. pot	iveri,	747	A I I I	TI O F	`S		•••••	.35	.30
	4 in	. pot					S	• • • • • • • • • • • • • • • • • • • •		.30	.25
SARCO	ocóc	CA	rusci	foli	ia		~	•••••		0.5	0.0
	4 1n	. pot	8	to	12	ın.	C	•••••	***********	•35	.30
SCHIN	US	molle	, CA	LI	FOR:	NIA	PEI	PPERTR	EE		~ 0
	gai.	can	3	to	4	ft.	S			.45	.50 .40
	84	Can	Ů		•	1 6.	D	• • • • • • • • • • • • • • • • • • • •		*40	• • • •
SKIMN	IIA i	ianon	ica								
	gal.	can	8	to	12	in.	S			.75	
	4 in	. pot	6	to	8	in.	S	•••••		.45	.40
CODIT	0.70.4				,						
SOPH	ORA	chat	hami શ	ica to	(ne	w) in	S	•••••		.60	.50
	841.	can	O	10	12	*11.	D			•00	
tetra	ptcra	ı			41/	C.	~				
	gal.	can	1	to	1 1/2	it.	S	••••••		.60	
SPARI	MAN	NIA	afri	can	я						
D	3 in	. pot	11/2	to	2	ft.	C			.30	.25
STRAI	NVA	to 2	day	ridi	ana					1.50	
	gal.	can	11/2	to	2	ft.	G			.60	.50
	gal.	can	1	to	$1\frac{1}{2}$	ft.	G			.45	.40
	4 in	. pot	1	to	1 1/2	ft.	G			•35	.30
mm 4 C		0 C TO T	17075								
TRACI	HEL(yncho										
CON	FED	ERA	TE .	JAS	SMI	NE					
Us	ually	gro	wn :	as	a vi	ne,	but	also ma	ikes a		
Dea and	d bus	shv.						are field			
	1	to 1	½ ft	t. C	·			***************************************		.75	
UMBE	LLU	LAR	IA c	ali	forni	ca,					
CAL	IFOI	KNIA	LA 11/	UF	(EL	ft	S			.45	.40
	gal.	can	1 72	to	11/6	ft.	S	••••••		.35	.30
	gal.	can	8	to	12	in.	S	•••••		.30	.25
VIBU						,					
SWI	EET	VIB	URN	UM	11/	C1	C			2.5	20
	4 1n	i. poi	LI	to	1 1/2	It.	Ü		••••••	.30	.30
41	, les	id	QT.	TAT	INC	TA	TIDI	STINUS			
unu	3	to 4	, SH fi	t. C	114.0	LА	UNU	STINUS		1.75	

Flowering Fruit Trees

All plants in this section will be dug "bare roots" unless otherwise stated. Our Almonds, Apricots, Cherries, Peaches and Plums are grown outside the Peach Root Borer district so can be shipped anywhere can be shipped anywhere.

FLO	WE	RING	ALMONDS	3
-----	----	------	---------	---

Sold out for this season.

FLO	W	ERIN	\mathbf{G}	APF	LES
-----	---	------	--------------	------------	-----

All smaller sizes are sold out but we have a		
limited stock of larger sizes as follows:	10	100
MALUS eleyi	rate	rate
8 to 10 ft. B	1.50	
6 to 8 ft. B		
floribunda		
8 to 10 ft. B	1.50	
4 to 6 ft. B		
floribunda purpurea		
6 to 8 ft. B	1.20	
spectabilis grandiflora		
4 to 6 ft. B	.90	
DI OHIMBIAN A DRIGOMO		

FLOWERING APRICOTS NOVELTY

K	tosemary Clarke
	This is a seedling of our own raising and is
	the only good double white form of Prunus
	mume that we have ever seen. The flowers
	are large, snow white, richly fragrant, and
	borne all around the branches. Its beauty is
	further enhanced by the red calyx. It is not
	only a gorgeous thing for the garden but should
	be of great value to cut flower growers on
	account of its earliness, coloring, and fra-
	grange First time offered

5	to	6	ft.	G	1.25
4	to	5	ft.	G	1.00
3	to	4	ft.	G	.75

DWARF VARIETY

Bonita					
This is a n	niniature	and in	fact i	s a	shrub
rather than	a tree.	Growt	h is '	very	slow.
Flowers are	double ar	nd very	deep r	ed.	
2 to 3	ft. B	_	-		
41/ 4 0	CI D				

2	to	3	ft. B.		 	 	•55
11/6	to	2	ft. B.	• • • • • • • • • • • • • • • • • • • •	 	 	.40
ther	erec	et		varieties			• • • •
nie ez	9990	n					

WEEPING VARIETIES Weeping Single Pink Weeping Single Red Good heads on 4 ft. stems B.......

FLOWERING CHERRIES

We grow the most complete assortment of Japanese Flowering Cherries in the U.S.A., but advance sales have been so heavy that we are not sure at this time just what we have unsold. If interested, write us after January 1st, and we will then send list of what is available with prices.

FLOWERING PEACHES

Mandarin
This delightful dwarf variety is only a shrub
unless top-grafted. Foliage dark and nearly
evergreen but it drops in time to avoid ob-
scuring the solid mass of double red flowers
whose color is probably the richest shade of
red in the whole range of Flowering Fruit
troos

01 000		
Budded at 1 ft.	1.00	.60
Seedlings, gal. can 8 to 12 in	.35	.30
Assorted Varieties		
A 6 to 7 ft. B	.65	.60
B 5 to 6 ft, B	.55	.50
C 4 to 5 ft. B	.45	.40
D 3 to 4 ft, B		.35
E 2 to 3 ft. B		.30
Letters after varieties indicate sizes available.		•••
Clara Meyer DE		
Double Cerise BCDE		

Double Cerise BCDE
Double White BCD
Early Double Pink BCD
Early Double Red ABCDE
Gen Bei (variegated) CDE
Other erect varieties are sold out.

WEEPING VARIETIES Pink (new) Weeping Double Pink 4 ft. stems B....... Weeping Double Red Weeping Double White 4 ft. stems B......

..... 1.00 FLOWERING PLUMS

Sold out for this season.

Deciduous Trees

All plants in this section will be dug bare roots wise specified.	unless	other-
	10	100
ACER platanoides, NORWAY MAPLE 10 to 12 ft. S	1.20 .90	rate
platanoides globosa, GLOBE MAPLE 8 to 10 ft. G	1.75	
AESCULUS carnea, RED HORSE-CHESTNUT		
4 to 5 ft. S	1.00 .75	
BETULA alba, EUROPEAN WHITE BIRCH	B 00	
14 to 16 ft. S	3.00 2.40	
pendula gracilis, CUTLEAF WEEPING BIRCH Sold out for this season.		
pendula youngi, YOUNGS WEEPING BIRCH 6 to 7 ft. B	1.50	
CRATAEGUS carrierei, CARRIERE HAWTHORN	T	
8 to 10 ft. B branched		.75
cordata, WASHINGTON HAWTHORN		
3 to 4 ft. B branched	60	
oxyacantha var., DOUBLE WHITE HAWTHORN		
14 to 16 ft. B branched	3.00	2.75
12 to 14 ft. B branched	2.00	
oxyacantha splendens, PAUL'S DOUBLE SCARLET HAWTHORN		
10 to 12 ft. B branched		1.25 1.10
6 to 8 ft. B branched	1.10	
pinnatifida major, PEKING HAWTHORN An astonishing variety imported from China The red berries are an inch or more in diameter and borne in clusters. Hardy anywhere in U. S. A.	¢.	
6 to 8 ft. B branched	. 1.20	
FAGUS sylvatica purpurea, COPPER BEECH We are bringing in a nice stock of these which will be priced after they arrive. See them a nursery or write for quotations.	n t	
FRAXINUS velutina, ARIZONA ASH		
10 to 12 ft. S	45	.40
KOELREUTERIA bipinnata (new),		
BOUGAINVILLEA TREE Foliage similar to common Golden Rain Trebut fully bipinnate and with shinier and moracute leaflets. Has yellow flowers in summe but its chief glory is in the magnificently brilliant coloring of the large bladder-like seepods in early Autumn. Easily one of the show iest trees that can be grown in this climate	e r d	
10 to 12 ft. top grafted	$\begin{array}{c} 3.00 \\ 2.50 \end{array}$	
6 to 8 ft. top grafted	2.00	
4 to 5 ft. S		
LABURNUM vossi.		
LONGCLUSTERED GOLDENCHAIN 12 to 14 ft. B heavy stock	4.50	
10 to 12 ft. B heavy stock	3.50	3.25
12 to 14 ft. B regular grade		
MORUS alba pendula, WEEPING MULBERRY	0.0"	0.00
7 to 8 ft. B heavy stock	2.25	2.00 1.75
PATH OWNER TOWNS TO DATH OWNER		
PAULOWNIA tomentosa, ROYAL PAULOWNIA 4 to 6 ft. S	75	

DECIDUOUS TREES

PLATANUS orientalis,		
EUROPEAN PLANETREE;	10	100
	rate	rate
16 to 18 ft. C heavy stock	3.00	٠.
14 to 16 ft. C heavy stock	2.40	2.00
12 to 14 ft. C heavy stock	1.75	1.50 1.25
10 to 12 ft. C regular grade		1.00
8 to 10 ft. C regular grade	.80	.7:
6 to 8 ft. C regular grade		.60
POPULUS alba bolleana,		
SILVER LOMBARDY POPLAR		
10 to 12 ft. C	1.25	
8 to 10 ft. C	.75	
0 to 8 It. C	•10	
nigra betulifolia (new) 8 to 10 ft. C	.90	
5 to 10 It. C	.50	
nigra italica, LOMBARDY POPLAR 14 to 16 ft. C	1 75	1.5
12 to 14 ft. C		1.2
10 to 12 ft. C		1.0
6 to 8 ft. C		.6
tremula pendula, WEEPING ASPEN		
8 ft. stems G	1.75	
7 ft. stems G		
6 ft. stems G	1.25	
DODING II II II		
ROBINIA hispida macrophylla, SMOOTH ROSEACACIA		
Top Grafted		
heavy 8 ft. stems	2.50	
heavy 7 ft. stems	2.40	
heavy 6 ft. stems	2.00	
heavy 5 ft. stems		
regular 5 ft. stems	1.50	
kelseyi, KELSEY LOCUST	4 5 0	
8 to 10 ft. B	1.50	
SALIX babylonica annularis,		
RINGLEAF WEEPING WILLOW 14 to 16 ft. C	0.40	
12 to 14 ft. C	1 75	
10 to 12 ft. C	1.50	
7		
D 11 01 1		
Deciduous Shruk	26	
Deciduous Diniuk	73	
Unless otherwise stated all plants in this section	will	be du
bare roots.	*****	DC GG
BERBERIS orthobotrys (new)		
BERBERIS orthobotrys (new) 4 in. pot 8 to 12 in. G	.35	.3
CAESALPINIA gilliesi,		
BIRD OF PARADISE		-
4 to 6 ft. S	-60 45	.5
BIRD OF PARADISE 4 to 6 ft. S	.35	
CERCIS chinensis, CHINESE REDBUD		
1½ to 2 ft. C	.45	
CHAENOMELES (Cydonia), FLOWERING QUIN	CE	
cathayensis		
4 to 5 ft. Sgal. can 3 to 4 ft. S	75	
gai. can o to 4 It. S	.13	
japonica alpina (pygmaea)		
Very dwarf almost prostrate. The flowers are		
Very dwarf almost prostrate. The flowers are in various shades of orange and yellow; color		
varies as this form is raised from seed.		
1 to 1½ ft. S	.45	.4
vedrariensis (new)		
An interesting French hybrid between Ch.		
iononico and Ch the Cil t		
vedrariensis (new) An interesting French hybrid between Ch. japonica and Ch. cathayensis. Said to bear large flowers, white tinted pink.		

DECIDUOUS SHRUBS

CHAENOMELES (Cydonia) (continued) N. B.	10 rate	100 rate
Following Varieties Are All Grafted.	late	1440
japonica corallina Exceptionally fine. Rather slow growing and		
makes a moderate sized shrub. Flowers are coral		
or salmon-apricot, borne in great profusion over a very long period. Always greatly ad-		
mired.	1 00	.85
3 to 4 ft. G	.70	.60
1½ to 2 ft. G	.60	.50
lagenaria (formerly Cydonia japonica) JAPANESE SCARLET FLOWERING QUINCE		
6 to 7 ft. G	1.50	1.25
All smaller sizes are sold for this season.		
lagenaria Double Vermilion 1 to 1½ ft. G	.60	
1 00 172 10. 0	•00	
superba perfecta		
The flowers of this beautiful miniature variety		
are creamy lemon tinted pink, gradually changing to rose. Growth is slow and very dwarf.		
Blooms freely in the fall as well as in the		
spring. 1½ to 2 ft. G	.60	
1 '2 to 1½ ft. G	.50	
Assorted Varieties of Chaenomeles lagenaria		1 00
A 4 to 6 ft. G	1.20 .85	1.00 .75
C 2 to 3 ft. G.	.60	.50
E 1 to 1½ ft. G	.50 .40	.40 .35
Letters after each variety indicate available sizes and prices per above schedule.	•10	•
sizes and prices per above schedule. cardinalis (rosy scarlet) BCDE		
Columbia (creamy coral) BCDE		
grandiflora (lemon and pink) CDE kermesina semiplena (flesh pink to rich red) CD	E	
macrocarpa (orange red) CD semperflorens (rose pink) E		
White CE		
White CE		
White CE CLERODENDRON trichotomum fargesi		
White CE CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.30	.2 5
White CE CLERODENDRON trichotomum fargesi	.30	.2 5
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S		
White CE CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S		
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45 1.25	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45 1.25	
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45 1.25	.35
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45 1.25	.60 .40
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45 1.25	.35
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45 1.25	.60 .40 .30
CLERODENDRON trichotomum fargesi 4 in. pot 3 to 4 ft. S	.45 1.25 .90 .75 .75 .60	.60 .40 .30

DECIDUOUS SHRUBS

MAGNOLIA liliflora nigra, PURPLE LILY MAGNOLIA balled 2½ to 3 ft. G	10	100
PURPLE LILY MAGNOLIA	rate	rate
balled 2½ to 3 ft. G	2.00	
balled 2 to $2\frac{1}{2}$ it. G	1.65	
paned 1/2 to 2 It. G	1.33	
salicifolia, ANISE MAGNOLIA		
balled 5 to 6 ft. S	1.75	
balled 4 to 5 ft. S	1.50	
balled 3 to 4 It. S	1.20	
soulangeana, SAUCER MAGNOLIA		
balled 5 to 6 ft. G heavy	6.00	
soulangeana alba superba,		
LARGE SAUCER MAGNOLIA		
balled 1½ to 2 ft. G	1.75	
soulangeana amabilis		
halled 3 to 31% ft G	3.50	
balled 2½ to 3 ft. G	3.00	
balled $1\frac{1}{2}$ to 2 ft. G	1.75	
soulangeana lennei, LENNE MAGNOLIA		
balled 3 to 4 ft. G.	3.50	
balled 2½ to 3 ft. Gballed 2 to 2½ ft. G	3.00	
balled 2 to 2½ ft. G	2.25	
soulangeana nigra,		
PURPLE SAUCER MAGNOLIA		
balled 3 to 4 ft. Gballed 2½ to 3 ft. G	3.00	
balled 2½ to 3 ft. G	2.40	
balled 2 to 2½ ft. Gballed 1½ to 2 ft. G	1.75	
balled 1½ to 2 ft. G	1.35	
Sconlangeana speciosa.		
soulangeana speciosa, STRIPED SAUCER MAGNOLIA		
balled 2 to 2½ ft. G	2.00	
balled 1½ to 2 ft. G	1.50	
stellata, STAR MAGNOLIA	0.00	
balled 2 to 2½ ft. G	1 00	1.75
balled 1½ to 2 ft. G	1.00 1 50	1.73
balled 15 to 18 in. Gballed 12 to 15 in. G	1.35	•
paried 12 to 19 iii diministration	1.00	
PHILADELPHUS Atlas (new)		
This gorgeous new variety was illustrated cover of American Nurseryman for Oct. 1, 19	011 27	
The single white flowers are actually 21% incl	or. hes	
The single white flowers are actually 2½ incl across! Secured A. M. R. H. S. and richly	de-	
served it.		
1 to 1½ ft. C	45	.40
·-		
PUNICA Improved Double Orange (new)		
4 to 6 ft. C	90	
nana, DWARF POMEGRANATE		
4 in. pot 1 to 1½ ft. C	30	.25
3 in. pot 8 to 12 in. S	25	.20
4 in. pot 1 to 1½ ft. C		
SPIKEA Drunifolia Diena.		
TATION TO DOIN AN SUIDE A MILE		
1 to 1½ ft. C	35	.30
recvesiana lanceolata (cantoniensis fl. pl.),		
DOUBLE REEVES SPIREA		
1½ to 2 ft. C	40	.35
1 to 1½ ft. C	35	.30
vanhouttei		
2 to 2½ ft. C	40	.35
2 0 2/2 10 0		*00
TITEDWONE CA DDC C		
SYMPHORICARPOS chenaulti		
A fine red fruited "Snowberry" from Fran 2 to 2½ ft. S	ce.	***
2 to 2½ It. S	60	.50
racemosus, COMMON SNOWBERRY		
2 to 2½ ft. S	35	.30
$1\frac{1}{2}$ to 2 ft. S	30	.25

SYRINGA-LILACS see at end of this section.

TRIPTERYGIUM regeli (new) The late Ernest Wilson said: "This is a beautiful vine with long, red-brown, prominently spotted stems, broad bright green, wrinkled leaves and large terminal clusters of small white flowers followed by white bladder-like fruits which, changing in color to pinkish and brown, are long retained. When known will become a favorite in American gardens." Arnold Arboretum adds: "One of those few woody plants which can be used either as a vine or as a shrub." Hardy to Boston.	rate	100 rate
5 gal. can 2 to 3 ft. Sgal. can 1 to 1½ ft. S	1.50 .90	.75
VIBURNUM wrighti (new) Japanese variety. White flowers in clusters 4 inches broad followed by red berries. Foliage colors well in fall. 4 in. pot 1 to 1½ ft. S		.40
VITEX macrophylla (new) gal. can 2 to 3 ft. S	.45	.40
WEIGELA Eva Rathke 3 to 4 ft. C & G	.85	
Ideal and Majesteux (new) These two were imported from France under government permit. Ideal is carmine rose with outside bright carmine. Majesteux is rose pink flushed carmine in the throat. Both are good growers and very free bloomers. 1 to 1½ ft. C & G		
rosea, PINK WEIGELA 3 to 4 ft. C & G	.60	

Lilacs

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	22222

***************************************	*****

T in second in the first of the model in these divisions of the	*****
A sect three to the contraction of the contraction	
de le les sees du construige de la colection de la graphica de la graphica de la graphica de la colection de l	223 224
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	****
	9.00
out life i procedu de la compacta d	2267
	****
	434
<b>**</b>	
*****	
	*****
``````````````````````````````````````	10000
. Vanharousian ("Algeria"), serenti sengan iki republik enelik kengan di Salara Pengantang di Kenadari selata kan kengan di Salara Pengan di Kenadari Salara Kanada Pengan da	07150
and the state of the control of the	1000
****	444
eestaffaseestone taeedeest is interectine in the continue to	40 490
PCW 10 All to the rest of the leaders less of the transfer of	*****
	****
<u> </u>	44444
The second of the contraction of	24432
10000,	
entaria de la companya del la companya de la compan	23.44.14
	90140
	127
- <del> </del>	
	*****
	*****
Entrada - Patrice - a Marchinent attached nate bissa	5323
Tolegod Thebles o describing application of the constant of th	****
	1011
e de la la la comparta de la compart	200
*************************************	
	44444
\$\tag{2}\tag{4}\tag{6}\tag{6}\tag{6}\tag{6}\tag{6}\tag{6}\tag{7}\tag{6}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\tag{7}\	22222
°°°°°	
	224
P#####################################	11111
<u> </u>	
**************************************	1

#### GENERAL COLLECTION

We are very sorry to have to disappoint our customers this year, but as a result of limited propagation during the depression our stock of all sizes from one to four foot plants is very limited, so much so that orders booked during the summer have absolutely exhausted our supply; in fact, we already have more orders than we have plants.

In larger sizes we have a very limited number of plants in choice named varieties at the following prices:

8 to 10 ft. B (Leon Gambetta only) ....... 6.00

0	CO 10	TO D ( MCOII G	transcott Olling,	0.00	
6	to 7	ft. B Assorted		3.50	3.00
5	to 6	ft. B Assorted		3.00	2.50
4	to 5	ft. B Assorted		1.75	1.50

# Climbers

	10	100
AMPELOPSIS lactevirens (new)	rate	rate
AMPELOPSIS lactevirens (new) 4 in. pot 5 in. pot S	.30	.25
2	•20	.15
BEAUMONTIA grandiflora (new)		
HERALDS TRUMPET 2½ in. pot 4 to 6 in. S	20	.25
272 III. pot 4 to 0 III. S	•90	.20
CAMPSIS tagliabuana var. Mme. Galen		
heavy 4 to 6 ft. G	.1.50	
1½ to 2 ft. G	.50	.40
radicans, TRUMPET VINE		
4 in. pot 2 to 3 ft. S	.30	.25
CLIATHUS puniceus, RED PARROTBEAK		
4 in. pot 8 to 12 in. S	.35	.30
GELSEMIUM sempervirens,		
OAROLINA JESSAMINE		
gal. can 3 to 4 ft. C	.45	.40
HARDENBERGIA comptoniana 4 in. pot 1½ to 2 ft. S	9.5	9.0
4 III. pot 1½ to 2 It. S	•30	.30
Hardy Violet		
A splendid unidentified variety of the single-		
leaf type, so named because it went uninjured here through the "big freeze" of Dec. 1932,		
here through the "big freeze" of Dec. 1932,		
when all other types were killed or frozen to the ground. A tremendous bloomer in slender		
racemes up to 4 or 5 inches long, of deep violet		
colored, pea-shaped flowers.	0.0	
gal. can 1½ to 2 ft. S	.35	.30
1 110 pot 1 to 1/2 100 S	•••	•••
monophylla lilacina		
gal. can 2 to 3 ft. S	.40	.35
monophylla rosea 4 in. pot 2 to 3 ft. S	3.0	.25
4 III. pot 5 to 5 It. S	•00	.20
HEDERA canariensis (green),		
ALGERIAN IVY		
4 in. pot 8 to 12 in. C	.30	.25
canariensis variegata,		
YELLOWEDGE ALGERIAN IVY		
4 in. pot 1½ to 2 ft. C	.35	.30
• 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11		
helix, HAHN'S SELF BRANCHING IVY (new) 4 in. pot 8 to 12 in. C	.30	.25
4 III, pot 0 to 12 III. O	100	.20
helix marmorata, MARBLED IVY		
4 in. pot 1 to 1½ ft. C	.30	.25
VA CONTRACTOR AND ADDRESS OF A		
JASMINUM grandiflorum, SPANISH JASMINE	25	.30
5 in. pot 2 to 3 ft. C	.30	.25
***************************************		
humile, ITALIAN JASMINE		
4 in. pot 3 to 4 ft. S	.45	
stephanense (new)		
A recent introduction bearing fragrant lavender		
pink flowers. Grows very rapidly.	25	.30
pink flowers. Grows very rapidly.  4 in. pot 1½ to 2 ft. C	.30	.25
KADSURA japonica, SCARLET KADSURA	0.0	
gal. can 3 to 4 ft. S	30	.25
0 III. pot 2 to 0 It. 0	•••	.20
PILEOSTEGIA viburnoides (new)		
Excellent evergreen climber for shady location.		
Leaves like English Laurel; flowers white in large loose umbels in late summer.		
large loose umbels in late summer.	25	.30
4 in. pot 4 to 6 in. C	•00	.50
WISTERIA japonica		
This is a rare vine of slender growth. Leaves		
are small, flowers greenish white. A distinct		
are small, flowers greenish white. A distinct species and is not what is generally called "Japanese Wisteria".		

# To Eastern Nurserymen

who have not been buying from us.

YOU SHOULD LOOK THROUGH THIS LIST CAREFULLY. While it contains much that is not adapted to climates more severe than ours, it also includes many things that thrive East but are not obtainable there or which can be propagated much better and more economically here.

and more economically here.

If you have not bought of us before it may seem strange to send to the Pacific Coast for nursery stock, but many others do so EVERY YEAR to such an extent that our eastern business is steadily increasing.

Spring shipment to any eastern point is perfectly safe and practical via Southern Pacific R. R. to New Orleans, thence by rail if destination is inland or to

Spring shipment to any eastern point is perfectly safe and practical via Southern Pacific R. R. to New Orleans, thence by rail, if destination is inland, or to Galveston and via steamer to Atlantic Coast points. We know how to pack properly for the long trip and the freight rate is just the same as if shipped direct over the mountains. This plan enables us to ship about March 1st while the stock is still dormant here, and to get it to you in good time for your spring selling season.

Also we shall ship two heated refrigerator cars in January; one to Boston via N. Y. C., the other to Philadelphia via Penn. R. R. Charges will of course be prorated among customers. These cars can be stopped at any point for partial unload at an extra cost of about \$6.00. This method effects a decided saving on freight charges where customer is on or near the main lines and order is large enough to justify it. If you want further information about this plan please write us.

On account of its weight, we do not recommend "balled" stock, but freight is not serious on deciduous and pot-grown items.

Your attention is called particularly to the following

lines:

JAPANESE FLOWERING CHERRIES
FLOWERING FRUIT TREES in general
ABELIA, several kinds
BERBERIS verruculosa
CISTUS, several kinds
COTONEASTER, many kinds
CYTISUS, New Hybrid Brooms
ILEX—Grafted Hollies in pots and cans
NERIUM (Oleander) pot grown
PYRACANTHA, several kinds
RAPHIOLEPIS indica rosea
CRATAEGUS (Thorn) Paul's, Dbl. Pink & Dbl. White
LABURNUM vossi!!!
CHAENOMELES, Flowering Quince
(15 distinct forms)
WISTERIA. climbing
WISTERIA. climbing
WISTERIA Standards (tree shaped)

By far the largest collection of Wisterias
offered in this country!

Altho we do not list them herein we can always supply Boxwood Globes and Pyramids, Date Palms and Kentias in carload lots. Current prices quoted on request.

We solicit inquiries for anything in the nursery line

produced on the Pacific Coast.



W. B. Clarke & Co.

San Jose, California





## Grafted Wisterias

We have changed grading on Wisterias so that age specified is the actual age. 1 yr. means plants from the grafting beds. They then go to nursery rows and after one season there are graded as 2 yr., etc. We grow our Wisterias for blooming qualities, not for a mass of useless wood.

	NOVELTIES	10	100
		rate	rate
C 3 year	G	1.50	1.25
D 2 year	G	.90	.75
	G		.60
	varieties show sizes available.		

floribunda longissima alba CE Flowers pure white in clusters up to 2½ ft.

floribunda Geisha CE Appearance unusually dainty. Both flowers and clusters are smaller than most kirds, but are charming. Color light lavender.

floribunda Royal Purple CDE
The best new Wisteria we have seen in years.
Of the Japanese type and has the deepest purple
flowers of all the single Wisterias, borne in
well filled clusters of moderate length. Very
precocious, blooming almost as young as Chinese.

#### GENERAL COLLECTION

A 5 year G B 4 year G		2.00 1.25
C 3 year G	.90	.75
D 2 year G E 1 year G		.50 .35
Letters after varieties show sizes available.		

floribunda (W. multijuga) ACDE
JAPANESE WISTERIA
All Wisterias of Japanese type are now referred
to as W. floribunda instead of W. multijuga
as heretofore.

floribunda alba DE
WHITE JAPANESE WISTERIA
floribunda carnea, BENI FUJI (flesh pink) AC
floribunda Issai CDE
Very fine variety which we imported from
Japan in 1931. Probably a hybrid between
W. floribunda and W. sinensis. Light purple.
Both purples and processions Both profuse and precocious.

floribunda Kyushaku CDE Imported under government permit. In Japan the clusters are said to attain 4 ft. or more which is verified by photographs.

floribunda longissima ABCDE
EXTRA LONG JAPANESE WISTERIA
Introduced by us about ten years ago and now
widely known. Clusters on well established
plants attain 4 feet and even more.

floribunda rosea ABDE
PINK JAPANESE WISTERIA
This variety is genuinely pink. Beware of inferior strains. All our propagation is from our own blooming plants which bear beautiful pink flowers in long clusters.

floribunda violacea plena CDE DOUBLE VIOLET WISTERIA

Sold for this season.

sinensis alba CDE WHITE CHINESE WISTERIA

sinensis nankingensis CD MINIATURE WISTERIA

GRAFTED WISTERIAS (continued)

venusta alba DE
SILKY WHITE WISTERIA
Flowers very large, chalk white, fragrant.
Clusters short and broad.
venusta violacea CDE

The purple counterpart of W. venusta alba. Much like Chinese in color but has light and dark petals giving it a slightly mottled appearance. A tremendous bloomer with large flowers on long stems.

sp. Mrs. McCullagh ABDE
A rare and beautiful variety of uncertain species. Flowers large purple in compact clusters.. The wood is very short-jointed making this very desirable where space is limited.

## Standard Wisterias

A splendid novelty we recently put on market. Stems are about 4½ to 5 ft. tall.

Grading Specifications for Standard Wisteria

	stem at 1 ft.	Width of head
X Extra heavy A Heavy		abt. 4 to 5 ft. abt. 3 ft.
B Regular	½ to ½ in.	abt. 2 to 2½ ft. abt. 18 in.

#### NOVELTIES

			10	100
			rate	rate
A	heavy	G	3.50	
В	regular	G	2.50	
		G		

Letters after varieties show sizes available. floribunda longissima alba C floribunda Geisha BC floribunda Royal Purple BC

#### GENERAL COLLECTION

$\mathbf{x}$	Extra heavy	G	4.50	
A	heavy	G		2.50
	regular	G	2.00	1.75
C	light	G	1.50	1.25

Letters after varieties show sizes available.

floribunda AB
floribunda alba A
floribunda Issai AC
floribunda Kyushaku ABC
floribunda longissima XA
floribunda rosea XABC
floribunda violacea plena XABC sinensis XABC sinensis alba C venusta alba XAB venusta violacea C

also supply heavy ly at prices rang We can also supply heavy specimen plants of Pink only at prices ranging from \$5.00 to \$15.00 each. Inspection invited.

## Missoll

Miscellaneous	
AGAPANTHUS umbellatus heavy clumps	.90
CORDYLINE (Dracaena) In common Dracaenas we have this season only specimen plants from 8 to 15 ft. tall. If interested call at nursery or write for quotations.	
indivisa parei (new) 3 in. pot 2 to 3 ft S	.35
indivisa veitchi rubra (new) balled 4 to 5 ft. S balled 3 to 4 ft. S	2.40 1.75
PHORMIUM tenax variegatum, VAR. NEW ZEALAND FLAX large undivided clumps, balledsmall divided clumps, balled	

.30

# Stock To Grow On

Everything offered below is high grade material which we have grown primarily for our own use but of which we have more than we need for our own planting.

QUANTITY RATES. Not less than 5 of a kind and size will be booked. 25 or more of one kind and size will take 100 rates; less take 10 rates.

SHIPPING. Please state whether you want goods sent by freight, express or truck line. If you do not want immediate shipment please give an approximate date.

PACKING. Free in lieu of cash discount if remittance in full accompanies order; otherwise at cost.

ABBREVIATIONS: G means grafted; C cuttings; S seedlings; 2½p etc. means of course from 2½ inch etc. pots.

#### CONIFERS (grafted)

10	100
rate	rate
ABIES arizonica glauca, 4p 6-8 in	.40
CEDRUS atlantica glauca, 4p 4-6 in	.35
" deodara fontinalis, 4p 8-12 in	.35
PICEA pungens kosteriana, 4p 6-8 in	.50
THUYA occidentalis pyramidalis, 4p 6-8 in	.30
CONIFERS (not grafted)	
ABIES cephalonica (S), 3p 1-1½ ft	

" concolor (S), 4 year 6-10 in. bare root	.20	.15
PINUS armandi (S), 3p 4-6 in.	.30	.25
" mugho (S), 3p 4-6 in		.25 .25
" bacc. fast. aurea (C), 2½p 4-6 in	.25	.20
" bacc. pyramidalis (C), 2½p 4-6 in	.20	.18

#### BROAD LEAVED EVERGREENS

ABELIA floribunda (C) 2½1	8-12 in	.10
AGATHOSMA villosa (C), 21/2		
ARDISIA crenulata (S), 21/2p		
AUCUBA japonica variegata	(C), 2½p 6-8 in	.10
BORONIA elatior (C) 2½p	6-8 in	.10
CEANOTHUS cyaneus (S) 2	½p 2-4 in	.08
CHIRONIA linoides (new) (	C), 2½p 2-4 in	.10
CISTUS corbariensis (new) (C	5), 2½p 4-6 in	.10
" purpureus (C), 2½p 4-6	in	2 .10
COTONEASTER decora (S),	2½p 4-6 in	2 .10 5 .12
" glaucophylla (new) (S) " harroviana (S) 214p (	$2\frac{1}{2}$ p 8-12 in	
" horizontalis (S), 2½p 8-	-10 in	.10
" rubens (new) (C), 2½	p 2-4 in	5 .12
ESCALLONIA rubra (C), 2½	p 2-4 in	.08
GREVILLEA obtusifolia (new	(C), 2½p 4-6 in12	2 .10
HYMENANTHERA crassifoliu	am (new) (C),	
2½p 8-12 in	.10	.08
ILEX aquiperni (new) (S),	2½p 4-6 in	3 .15
1 1 1 1 1 1	in	
LEPTOSPERMUM laevigatum	$1 (S), 2\frac{1}{2}p 1-1\frac{1}{2} \text{ ft. } \dots .1$	2 .10
LIBONIA floribunda (C), 21/2	<b>₩</b> =	
NERIUM (Oleander) (C), 21	½p 4-6 in	2 .10

IUM (Oleander) ( Cardinal Red Double Pink Prof. Bodkin Semi-double White

10	100
rate	rate
OSTEOMELES schwerinae (S), 2½p 8-12 in	.10
PHOTINIA serrulata nova (S), 2½p 2-4 in	.12
PYRACANTHA atalantoides (new) (C), 2½p 8-12 in12	.10
" rogersiana aurantiaca (C), $2\frac{1}{2}$ p 6-8 in	.12
" yunnanensis (S), 3p 1-1½ ft	.12
RHAMNUS alaternus variegatus (C), 2½p 2-4 in12	.10
SPARTIUM junceum (S), 2½p 1½-2 ft	.12
TURREA obtusifolia (new) (C), 2½p 2-4 in	.12

#### CLIMBERS

BEAUMONTIA	grandiflora (new) (S), 2½p 4-6 ln.	.30	.25
CISSUS striata	(C), 2½p 1-1½ ft	.20	.15
FICUS pumila	(C), 2½p 8-12 in	.12	.10
HEDERA helix	marmorata (C), $2\frac{1}{2}p$ 6-8 in	.12	.10

## Roses

We grow bush and climbing roses extensively in a fine assortment of varieties and can also supply nearly all of the patented kinds. List is too long to be included here but will be sent on request. After orders already booked have been filled we will issue a revised list which will be mailed to all customers on the Pacific Coast and upon request to Eastern Nurserymen.

As for Standard Roses we are so nearly sold out that it doesn't seem worth while to list them, although we can still supply No. 1 grade in a few of the best kinds at 10 rate of \$1.15. Either leave assortment to us or specify colors only. We grow only the finest varieties.

# Bird's IMPROVED Flower Pots



We are agents for Bird & Son's famous Neponset Paper Pots. The green pots, now greatly improved, are used for growing and the red (same as we use ourselves) for shipping.

Prices on green pots are at factory in Mass. Freight via Panama Canal is slight.

Prices on red pots include freight to any point in U. S. A. If ordered for shipment direct from factory. Otherwise f. o. b. San Jose. All prices are for unbroken case lots.

S	ize	Quantity	Wei	ght	Price per	1000
		per ease	per	ease	Green	Red
2	ineh	1000	14	lbs.	\$ 4.95	\$ 3.65
21/2	inch	1000	22	lbs.	5.50	4.10
3	lnch	1000	28	lbs.	6.45	5.10
4	lneh	500	25	lbs.	10.20	8.00
5	inch	500	44	lbs.	14.80	10.50
6	inch	500	62	lbs.	19.80	14.00